Appendix J: HED Data for California Red Legged Frog (CRLF) ESAs

|              |     |         |                             |                      | Mutagen     |                                       |                         | Carcinogen  |   | Date of Risk Assessment            |
|--------------|-----|---------|-----------------------------|----------------------|-------------|---------------------------------------|-------------------------|-------------|---|------------------------------------|
| Se           | et  | PC Code | Chemical                    | Mutagen (y/n)        | Study Date  | Mutagen Database                      | Carcinogen (y/n)        | Study Date  | Carcinogen Database                     | Document                           |
| 1 4          | 4   | 035506  | Linuron                     | no                   | 11/20/01    | Cancer Classification (final)         | yes                     | 11/20/01    | Cancer Classification (final)           | 04/16/02                           |
| 2 4          | 4   | 029001  | 1,3-dichlorpropene (telone) | yes                  | 03/19/02    | Cancer Classification (final)         | yes                     | 03/19/02    | Cancer Classification (final)           | 01/24/08                           |
| 3 4          | 4   | 059201  | Phosmet                     | yes                  | 10/27/099   | Cancer Assessment Summary (final)     | yes                     | 10/27/99    | Cancer Assessment Summary (final)       | 02/09/00                           |
| 4 4          | 4   | 032501  | Disulfoton                  | yes                  | 04/20/01    | Cancer Classification (final)         | no                      | 04/21/97    | Cancer Assessment Summary (final)       | 02/07/00                           |
| 5 4          | 4   | 104201  | Oryzalin                    | yes                  | 07/22/03    | Cancer Classification (final)         | yes                     | 06/25/03    | Cancer Assessment Summary (final)       | 05/18/04                           |
| 6 4          | 4   | 097601  | Propargite                  | no                   | 06/22/99    | Cancer Classification (final)         | yes                     | 06/22/99    | Cancer Classification (final)           | 09/13/01                           |
| 7 4          | 4   | 041401  | EPTC                        | yes                  | 08/31/99    | Cancer Classification (final)         | no                      | 08/31/99    | Cancer Classification (final)           | 04/07/99                           |
| 8 5          | 5   |         | Oxyfluorfen                 | yes                  | 09/29/89    | Cancer Assessment Summary (final)     | yes                     | 09/29/89    | Cancer Assessment Summary (final)       | 04/29/02                           |
| 9 5          | 5   | 057201  | Phorate                     | no                   | 02/18/99    | Risk Assessment Document              | no                      | 12/30/93    | Cancer Assessment Summary (final)       | 02/18/99                           |
| 10 5         | 5   | 417300  | Glyphosate                  | no                   | 01/22/02    | Cancer Classification (final)         | no                      | 10/31/91    | Cancer Assessment Summary (final)       | 09/29/06                           |
|              |     |         | • •                         |                      |             |                                       | Likely/Not likely (dose |             |   |                                    |
| 11 5         | 5   | 074801  | DEF (tribufos)              | no                   | 05/22/97    | Cancer Assessment Summary (final)     | or route dependent)*    | 05/22/97    | Cancer Assessment Summary (final)       | 06/26/00                           |
|              | _   | 01 1001 | DEI (IIIDAIOO)              |                      | 00/22/01    | Carlos / lossesment carminal y (miar) |                         | 00/22/01    | Carroot recocontent Carinnary (initial) | 00/20/00                           |
| 12 5         | 5   | 071003  | Rotenone                    | not vet determined** | 10/05/88    | Cancer Assessment Summary (final)     | no                      | 10/05/88    | Cancer Assessment Summary (final)       | 06/28/06                           |
| 13 5         |     |         | Permethrin                  | no                   |             | Cancer Assessment Summary (final)     | ves                     | 10/23/02    | Cancer Assessment Summary (final)       | 04/04/06                           |
| 14 5         |     |         | Ziram                       | no                   |             | Cancer Assessment Summary (final)     | ves                     | 02/06/03    | Cancer Assessment Summary (final)       | 02/10/03                           |
| 15 6         | _   |         | 2,4-D                       | no                   | 01/29/97    | Cancer Assessment Summary (final)     | not yet determined      | 01/29/97    | Cancer Assessment Summary (final)       | 05/12/05                           |
| 16 6         | _   |         | Diuron                      | no                   |             | Cancer Classification (final)         | ves                     | 05/08/97    | Cancer Assessment Summary (final)       | 05/15/07                           |
| 17 6         | _   |         | Chlorthal-dimethyl (DCPA)   | no                   |             | Cancer Assessment Summary (final)     | ves                     | 02/10/95    | Cancer Assessment Summary (final)       | 07/08/02                           |
| 18 6         | _   |         | Methidathion                | no                   | 02/19/88    | Cancer Assessment Summary (final)     | ves                     | 02/19/88    | Cancer Assessment Summary (final)       | 07/28/99                           |
| 19 6         | _   |         | Atrazine                    | no                   |             | Cancer Classification (final)         | no                      | 04/05/02    | Cancer Classification (final)           | 04/16/02                           |
| 20 6         | _   | 103801  | Oxamyl                      | no                   | 08/03/00    | Cancer Classification (final)         | no                      | 11/05/96    | Cancer Assessment Summary (final)       | 09/18/00                           |
| 21 6         | _   |         | Fenamiphos                  | no                   |             | Risk Assessment Document              | no                      | 11/23/93    | Cancer Assessment Summary (final)       | 03/29/99                           |
| 22 6         | _   |         | Norflurazon                 | no                   | 08/10/00    | Cancer Classification (final)         | ves                     | 08/10/00    | Cancer Classification (final)           | 12/20/01                           |
| 23 7         | _   |         | Propanil                    | no                   |             | Cancer Assessment Summary (final)     | ves                     | 06/19/01    | Cancer Assessment Summary (final)       | 02/28/02                           |
| 24 7         | '   |         | Paraquat dichloride         | no                   |             | Cancer Classification (final)         | no                      | 04/19/00    | Cancer Classification (final)           | 07/31/06                           |
| 25 7         | '   |         | Pendimethalin               | no                   | 04/18/00    | Cancer Classification (final)         | ves                     | 06/25/03    | Cancer Assessment Summary (final)       | 08/22/07                           |
| 26 7         |     |         | Myclobutanil                | no                   |             | Cancer Classification (final)         | no                      | 06/25/03    | Cancer Assessment Summary (final)       | 11/01/07                           |
| 20 7         |     |         | •                           | no                   |             | Risk Assessment Document              | no                      | 06/16/94    | Cancer Assessment Summary (final)       | 01/20/98                           |
| 28 7         | '   |         | Prometryn<br>Dicofol        | no                   | 06/24/92    | ISTEP Cancer Database                 | ves                     | 06/24/92    | ISTEP Cancer Database                   | 07/02/98                           |
|              | _   |         | Alachlor                    | ves                  | 06/27/97    | Cancer Assessment Summary (final)     | ves                     | 06/24/92    | Cancer Assessment Summary (final)       | 01/02/98                           |
| 29 7<br>30 7 | _   |         | Endosulfan                  | ,                    | 02/28/02    | Cancer Classification (final)         | 7                       | 06/27/97    | Cancer Classification (final)           | 11/13/07                           |
|              |     |         |                             | no<br>no             |             | Cancer Classification (final)         | no<br>no                |             | Cancer Assessment Summary (final)       | 04/16/07                           |
| 31 8         | 5   | 108201  | Diflubenzuron               | no                   | 03/06/02    | Cancer Classification (final)         | no                      | 04/27/95    | Cancer Assessment Summary (final)       | only one study available and that  |
| 00 0         | , I | 000404  | T-10                        |                      | 0.4/4.4/0.0 | 0                                     |                         | 0.4/4.4/0.0 | 0                                       |                                    |
| 32 8         | _   |         | Trifluralin                 | no                   |             | Cancer Assessment Summary (final)     | yes                     | 04/11/86    | Cancer Assessment Summary (final)       | study did not appear to be helpful |
| 33 8         | _   |         | Triclopyr                   | no                   |             | Cancer Classification (final)         | not yet determined      | 05/09/96    | Cancer Assessment Summary (final)       | 07/24/02                           |
| 34 8         | _   |         | Molinate                    | yes<br>***           |             | Cancer Assessment Summary (final)     | yes                     | 12/14/00    | Cancer Assessment Summary (final)       | 01/09/01                           |
| 35 8         | _   | 108401  | Thiobencarb                 |                      |             | Risk Assessment Document              | not yet determined      | 06/10/96    | Cancer Assessment Summary (final)       | 06/06/97                           |
| 36 8         | 5   | 076901  | Strychnine                  | ???                  | ???         | ???                                   | not yet determined      | 01/22/96    | Risk Assessment Document                | 01/22/96                           |
|              |     | 050404  |                             | not yet              | 0.4/0.0/05  | 0 0 0 0                               |                         | 4.4/00/05   |   | 00/00/00                           |
| 37 8         | _   |         | Chlorpyrifos                | determined****       |             | Cancer Classification (final)         | no                      | 11/23/93    | Cancer Assessment Summary (final)       | 06/08/00                           |
| 38 8         | _   |         | Vinclozolin                 | not determined       |             | Cancer Classification (final)         | yes                     | 12/08/99    | Cancer Classification (final)           | 05/12/00                           |
| 39 8         |     |         | Iprodione                   | no                   |             | Cancer Assessment Summary (final)     | yes                     | 02/26/98    | Cancer Assessment Summary (final)       | 07/31/98                           |

\*likely to be carcinogenic to humans (high doses); not likely to be carcinogenic to humans (low doses) (from ISTEP - Cancer Database).

This classification is "based on increases in multiple tumor types in both sexes of the CD-1 mouse only at the highest dose, which were accompanied by severe toxicity caused by cholinesterase inhibition at all doses" (from ISTEP - Cancer Database).

"Page 15 of 71 of the risk assessment states that Rotenone was "negative in several in vitro mutagenicity assays." Page 65 of 71 of the risk assessment states that there was a "concentration-related positive response of induced mutant colonies over background in both experiments." Finally, page 69 or 71 states that "all four studies support the conclusion that rotenone was not genotoxic under the limited conditions of the experiments." However, "inconsistent results in the yeast studies using known mutagens that require activation (e.g., dimethyl nitrosamine) cast doubt on the reliability of the findings."

<sup>\*\*\*</sup>Thiobencarb had a negative Ames test and showed no mutagenicity in three out of four tests; however it was positive for micronucleus in mice (page 6 and 7 of 27).

<sup>\*\*\*\*</sup>Page 9 of 138 in the risk assessment states that there are slight genetic alterations in yeast and DNA damage to bacteria.